ASHRAE TC 4.5 Research Projects

Develop Correlations for Transitional/Turbulent Flows in Wide Window Cavity Spaces and in Skylights (New Title)

		Project Steps		
Code_No:	B95HR	1.	RTAR Completed (y/n):	No
ASHRAE Hd_qts_No:		2.	Work Statement Completed (y/n):	No
2001_Ballot:	3			
Sub_Com:	Condensation	3.	RT Contact Reviewed (y/n):	No
Author_1:	Dragan Curcija	4.	Research Sub. Reviewed (y/n):	No
Author_2:	Willie duPont	5.	Sub_Committee Reviewed (y/n):	No
Author_3:	John Wright			
Action_Date:		6.	WS Revised (y/n):	No
High_Risk (y/n):	Yes	7.	TC 4.5 Approved (y/n):	No
Status:	On Hold	8.	RT Approved (y/n):	No
(High Priority - In Progress - On Hold)				

Action Needed:

Need Author.

1-21-99--Need decision on what to do with this!

RT Contact Comments:

RT Committee Comments:

Notes:

1/19/98-John Wright stated that he believes this work has already been done for U-Factor data.

1/19/98-Moved to On Hold status until it can be reviewed more and removed from potential research project list.

Notes2:

6/21/98-Condensation subcommittee to follow up on this. 1/24/98-Sue R. rec. dropping it. 1/24/98-John W. will consider persuing it and let us know by end of Chicago mtg. 6/29/98-tait send email to John for status check.

Notes3:

July 15-note-tait-follow up to Dregon. 2/5/00-Authors to attempt to finish at Conference. 1/28/01-motion to have project progress to Step 8 for June vote, or considering Deleting. 6/24/01-Dregan primary author, will provide new title